RESIDENTIAL AS-BUILT PLAN REVIEW CHECKLIST

Ow	vner's Name: Site Address:
En	gineer's/Surveyor's Name: Date:
The as-built plan should <u>clearly show all of the information shown on the approved site plan</u> and should <u>verify that the site conforms to the requirements of the approved site plan</u> .	
	Project title/development name
	Site address
	Site Map and Parcel
	Owner's name, address, and telephone number
	Developer's name, address, fax and telephone number
	Engineer's and Surveyor's names, address, fax and telephone number
	Date(s) of as-built survey
	North arrow Scale
	Survey Datum shall be NGVD
	Engineer's and Surveyor's Stamp
	Project zone
	Zoning "required vs. actual" table showing all as-built site, building, parking, and landscaping requirements Date of Plan
	Surveyors certification stating the following: I hereby certify that the information shown on this/these plan(s)
	accurately depicts field conditions based on an as-built survey by (name of as-built surveyor) performed on
	(date of as-built survey)
	Engineer's certification stating the following: I hereby certify that the as-built information shown on this plan is in conformance with the approved site plans dated (date of latest approved site plan)
	Property line information-bearings, distances, bounds, etc
	Label building and provide building information (number of stories, square footage, proposed use, etc)
	Dimension building setbacks per zoning
	First floor elevation/Sill elevations
	Label all as-built improvements including but not limited to curb, sidewalks, ramps, parking lot, retaining walls, fences, guard rail, landscaping, etc
	Provide critical dimensions (lane widths, parking stall widths and depths (typical), curb radius, entrance width,
	width of sidewalk, etc)
	Provide driveway spot grades per zoning requirements
	Existing topography
	2' contours clearly labeled
	Include spot grades if site is flat
	Label critical slopes
	Survey benchmarks Retaining wall elevations
	Show all utilities including but not limited to water, sewer, drainage, gas, electric, telephone, detention basins,
	etc
	Label all utility structures including but not limited to manholes, catch basins, gates, valves, shutoffs, detention
_	basin structures, etc
	Invert elevations
	Pipe types Pipe lengths
	Pipe slopes
	Show ties to all utility structures including but not limited to manholes, catch basins, gates, valves, shutoffs,
_	etc

Engineering approval will not be granted if the information described above is not shown on the as-built plans.

Certificates of Occupancy will not be approved unless all of the requirements stated above are completed at the time of the as-built plan submittal.

See the Residential and Commercial Site Plan Review Checklist for required Site Plan information